#### For more information contact:

Kim A. Rudat, Regional Communications Manager Kim.Rudat@dot.wi.gov, (920) 492-5743

### US 41 Project lane closures for December 31 – January 4

Traffic restrictions in Brown and Winnebago counties

(Green Bay) The Wisconsin Department of Transportation (WisDOT) Northeast Region office in Green Bay is announcing US 41 Project lane restrictions for December 31 – January 4 in Brown and Winnebago counties. Drivers should to be aware of 11-foot wide lanes and reduced speed limits in both counties and remember to use caution while traveling through any work zone. WisDOT also wishes everyone a safe and happy New Year.

Details of all closures are included below.

# Winnebago County

#### **US 41**

A majority of 12 miles of highway, from 9th Avenue to Breezewood Lane, has restricted shoulders and lane widths. The speed limit on US 41 between 9th Avenue and US 45 is reduced to 55 mph in both directions.

# **Brown County**

# US 41

Drivers will encounter overnight single lane closures on north and southbound US 41, from Scheuring Road to County G, on Wednesday, January 2 and Thursday, January 3 between the hours of 8 p.m. and 5 a.m. In addition, eastbound and westbound Grant Street will be closed overnight, from Mid Valley Road to Lawrence Drive, Wednesday and Thursday between the hours of 6 p.m. and 6 a.m.

### **WIS 29**

Drivers should anticipate overnight single lane closures on the northbound US 41 off-ramp to WIS 29 on Wednesday, January 2 through Friday, January 4 between the hours of 9 p.m. and 5 a.m.

## All lane restrictions and work operations are weather dependent and subject to change.

Visit us on Facebook and follow us on Twitter for additional details on US 41 traffic impacts and lane closures in Brown and Winnebago counties.

For more information regarding traffic impacts in the Northeast Region:

- Follow us on Twitter for regional alerts from the Traffic Incident Alert System and for construction related traffic advisories.
  - Call 5-1-1 or visit Wisconsin 511 online. ###